

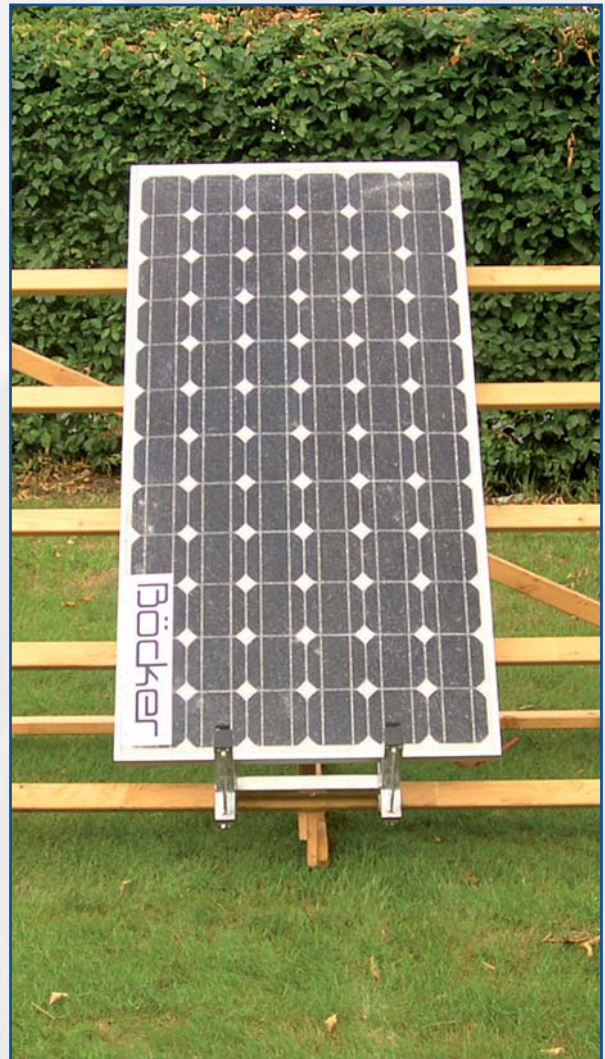


## Safe transportation with the Böcker solar module fitting platform

The transportation of solar modules requires highest accuracy so that the damageable components can be assembled in proper condition onto the roof. The solar module fitting platform SMV 150 of BÖCKER is absolutely tailored at these requirements. It has been specially designed for safe transportation of modules with a total length of up to 1,600 mm. The SMV 150 has maximum load capacity of 150 kg. Due to the soft rubber vibration pads on the device the solar modules are optimally protected on their way up.



BÖCKER solar module fitting platform SMV 150



The SMV 150 carrying a solar-cell module

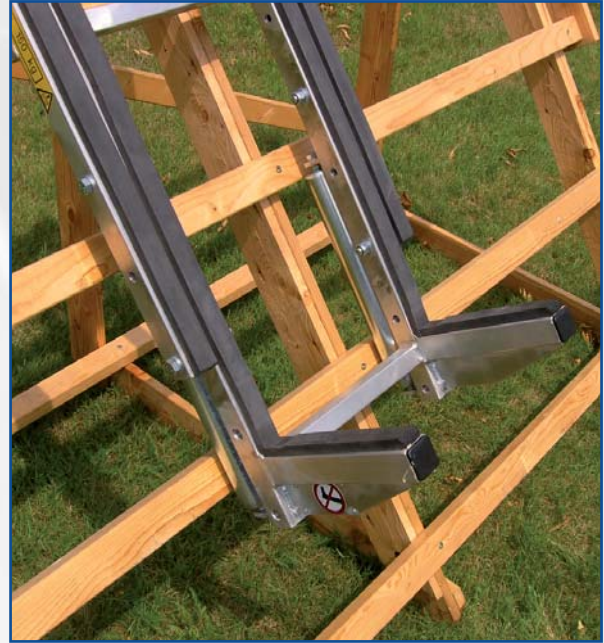


## Installation with protection and convenience

The castors with ball bearing result in high running smoothness of the SMV 150 on the roof. Moreover the upper castors are made of plastic. That way the BÖCKER solar module fitting platform provides you with additional protection and high convenience.



Castors can easily be hooked in the existing assembly rails of the solar modules.



Rubber vibration pads for the safe transportation of the damageable modules.



## Flexible and easy

For the transportation of the modules you can totally rely on the given infrastructure on-site. The SMV 150 can easily be hooked in the existing assembly rails of the solar modules. For that reason the gap between the castors can be adjusted from 820 to 1,300 mm. So the BÖCKER solar module fitting platform can always be optimally adjusted to the size of the assembly rails. The low dead weight of only 12 kg facilitates the work with the SMV 150 additionally.



## Technical Data

Dead weight	12 kg
Load capacity	150 kg
Load platform (rubberized)	460 x 1,800 mm
Adjusting range	820 bis 1,300 mm

 **Böcker**  
Kran- und Aufzugstechnik

Albert Böcker GmbH & Co. KG  
Lippestraße 69 · D-59368 Werne  
Phone +49 23 89/79 89-0  
Fax +49 23 89/53 22 04  
[www.boecker.de](http://www.boecker.de)